Claims

What is Claimed is:

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| 1 | 1. A method for automatedly administering an audiometric test, |
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| 2 | comprising the steps of: |
| 3 | controlling an audiometer to selectively switch the audiometer |
| 4 | output between test tones generated by the audiometer and sound |
| 5 | signals generated from digital information; |
| 6 | first switching the audiometer output to sound signals when the |
| 7 | step of controlling indicates a particular condition; |
| 85 | outputting sound representative of the sound signals after the |
| 8 | step of first switching; |
| 105 | second switching the audiometer output to test tones after the |
| 11 | step of outputting; and |
| 12 | outputting test tones until the next step of first switching. |
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The method of claim 1, wherein the particular condition is 2. selected from the group consisting of a beginning of a new test, a completion of a current test, and a test error.



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3. A multimedia audiometer, comprising:

means for outputting sound signals generated from digital information;

means for outputting test tones;

means for switching between the means for outputting sound signals and the means for outputting test tones, the means for switching being communicatingly connected with the means for outputting sound signals and the means for outputting test tone; and

means for controlling the means for switching, the means for controlling being communicatingly connected with the means for switching.

A multimedia audiometer, comprising: 4. multimedia computer accomputer;

a tone generator;

a switch connected with the computer and the tone generator;

wherein the switch selectively causes either the tone generator or the computer to output sound waves and the computer controls the switch.

| 1 | 5. An audiometer, comprising: |
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| 2 | a processor; |
| 3 | a memory, communicatingly connected with the processor, for |
| 4 | storing digital data; |
| 5 | a sound wave generator, for generating analog sound signals in |
| 6 | respect of digital data, electrically connected with the processor; |
| 7 | a test tone generator electrically connected with the processor; |
| 8 | a switch connected with the sound wave generator, the test tone |
| 9 | generator, and the processor; |
| 10 | wherein the switch is controlled by the processor to selectively |
| 11 | cause either the sound wave generator or the test tone generator to |
| 1 2 -≟ | output sound waves. |
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| 15 | 6. The audiometer of claim 5, further comprising earphone speakers |
| 7.7 2 7 | communicatingly connected to the sound wave generator and the test tone |
| _ 3= | generator. |
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| | 7. The audiometer of claim-5, further comprising a handswitch for |
| 255 | inputting a response detectably by the processor. |
| 4 93 | imputting a response detectably by the processor. |
| 1 | 8. The audiometer of claim 6, further comprising a handswitch for |
| 2 | inputting a response detectable by the processor, wherein the processor |
| 3 | operates based on the response. |
| J | operates based on the response. |
| 1 | 9. The audiometer of claim 8, wherein the switch is also connected |
| 2 | with the earphone speakers, between the sound wave generator and the test |
| 3 | tone generator, on the one hand, and the earphone speakers, on the other |
| J A | band |
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| 1 | 10. The audiometer of claim 5, further comprising a talkover card |
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| 2 | including an amplifier, the talkover card electrically connecting the sound wave |
| 3 | generator and the switch. |
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| 1 | An instrument, the instrument conducts a test protocol on a test |
| 2 | subject, the test protocol comprises an output by the instrument followed by |
| 3 | an input to the instrument, the test subject determines the input, the input |
| 4 | may be positive, negative, or null, comprising: |
| 5 | an output generator; |
| 6 | an input detector for detecting the input; |
| 75 | a digital data storage for storing a digital data; |
| 9 10 m | a multimedia converter, the multimedia converter converts the |
| 913 | digital data to an analog signal; and |
| 10 | logic circuitry connected to the input detector, the digital data |
| 11 1 | storage, the multimedia converter, and the output generator, for |
| 12 | logically operating on the input, reading the digital data, delivering the |
| 13: | digital data to the multimedia converter, and controlling the output |
| 14 | generator. |
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| 1 | The instrument of claim 11, wherein the output generator |
| 2 | comprises: |
| 3 | an analog test tone generator; and |
| 4 | a sound wave generator for producing sound waves representative |
| 5 | of the analog signal. |
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| 1 | 18. The instrument of claim 12, wherein the output generator further |
| 2 | comprises a switch for switching the output generator between the analog test |
| 3 | tone generator and the sound wave generator. |

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| 1 | A multimedia audiometer, comprising: |
| 2 | a basic audiometer; |
| 3 | alcomputer; |
| 4 | a multimedia input interface communicatingly connecting the . |
| 5 | computer and the basic audiometer; and |
| 6 | and a communications interface communicatingly connecting the |
| 7 | computer and the basic audiometer. |
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| 1 | 15. The multimedia audiometer of claim 14, further comprising: |
| 2 | an input device connected to the basic audiometer; and |
| 3 | an output speaker connectected to the basic audiometer. |
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| | The multimedia audiometer of claim 14, wherein the computer |
| 2 | comprises a sound wave generator for converting a digital information to |
| (<u> </u> | analog signals in respect of the digital information. |
| | analog signals in respect of the digital in-order |
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| 1 | The multimedia audiometer of claim 14, further comprising a |
| 2 | switch connected to the multimedia input interface and the basic audiometer, |
| | on the one hand, and the output speaker, on the other hand, for switching |
| 4 | between a first signal communicated over the multimedia input interface and |
| 5 | a second signal generated by the basic audiometer as an output for the output |
| 6 | speaker. |
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| 1 | The multimedia audiometer of claim 14, wherein the computer |
| 2 | and the basic audiometer communicate over the communications interface and |
| 3 | the computer controls the operation of the audiometer over the communications |
| 4 | interface. |

The multimedia audiometer of claim 1/1, wherein the computer and the basic audiometer communicate over the communications interface and the computer controls the operation of the audiometer over the communications interface and wherein the switch comprises a relay and the computer controls the relay in order to switch between the first signal communicated over the multimedia input interface and the second signal generated by the basic audiometer as the output for the output speaker.

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The multimedia audiometer of claim 19, wherein the computer comprises a sound wave generator for converting a digital information stored by the computer to analog signals in respect of the digital information.

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A diagnostic instrument, comprising:

means for outputting an audible sound;

means for generating a test tone;

means for storing a digital data;

means for generating an analog signal derived from the digital data;

means for switching an output of the means for outputting between the test tone and the analog signal, the means for switching being electrically connected to the means for generating a test tone and the means for generating an analog signal;

means for processing;

means for inputting, the means for inputting connects the means for processing to the means for outputting; and

means for communicating, the means for communicating connects the means for processing to the means for outputting, the means for generating the test tone, the means for storing the digital data, the means for generating the analog signal, the means for switching, and the means for inputting.



[] 15 10.11 113 A method of performing a diagnostic test protocol, comprising the

outputting an audible sound;

generating a test tone;

storing a digital data;

generating an analog sound derived from the digital data;

switching the audible sound from the step of outputting between

the test tone and the analog signal;

processing the digital data; and

controlling the steps of outputting, generating the test tone, storing, generating the analog sound, and switching.